WHAT IS CLAIMED IS:

- 1 1. A method for synchronizing files on home and office computers, the method comprising the steps of:
- generating a work monitor log on the home computer containing file path names corresponding to file activities within the home computer; and
- synchronizing files on the home computer corresponding to the file path names in the work monitor log with corresponding files of the office computer.
- 1 2. A method as in claim 1, wherein the corresponding files of the office computer comprise
- 2 files of the office computer corresponding to the file path names in the work monitor log.
 - 3. A method as in claim 1, wherein the synchronizing step is performed on one or more selected file path names within the work monitor log.
 - 4. A method as in claim 3, wherein the synchronizing step comprises the steps of:

 comparing a date and time of a file on the home computer corresponding to a selected path name to a date and time of a corresponding file on the office computer; and

overwriting an older of the file on the home computer corresponding to the selected path name and the corresponding file on the office computer with a newer of the file on the home computer corresponding to the selected path name and the corresponding file on the office computer.

- 1 5. A method as in claim 1, wherein file activities comprise file accesses.
- 1 6. A method as in claim 1, wherein file activities comprise file modifications.
- 1 7. A method as in claim 1, wherein the generating step comprises:
- 2 logging each file activity; and
- removing each log entry which has been in the work monitor log for a predetermined
- 4 period of time.

13

`..\5

√]6 7

- 1 8. A method as in claim 1, wherein the generating step comprises:
- logging each file activity when a user has selected to have a work monitor feature enabled.
- 9. A method as in claim 1, wherein the synchronizing step is performed in response to the user selecting to update.
- 1 10. A method as in claim 9, wherein only files corresponding to file activities for the current
- 2 day are synchronized in the synchronizing step.

2

1.4

177

12

3

1 11. A computer readable storage\medium, comprising:

computer readable program code embodied on said computer readable storage medium, said computer readable program code for programming a computer to perform a method for synchronizing files on home and office computers, the method comprising the steps of:

generating a work monitor log on the home computer containing file path names corresponding to file activities within the home computer; and

synchronizing files on the home computer corresponding to the file path names in the work monitor log with corresponding files of the office computer.

- 12. A computer readable storage medium as in claim 11, wherein the corresponding files of the office computer computer corresponding to the file path names in the work monitor log.
- 1 13. A computer readable storage medium as in claim 11, wherein the synchronizing step is performed on one or more selected file path names within the work monitor log.
- 1 14. A computer readable storage medium as in claim 13, wherein the synchronizing step
 2 comprises the steps of:
- comparing a date and time of a file on the home computer corresponding to a selected path name to a date and time of a corresponding file on the office computer; and
- 5 overwriting an older of the file on the home computer corresponding to the selected path

- name and the corresponding file on the office computer with a newer of the file on the home 6 7 computer corresponding to the selected path name and the corresponding file on the office 8 computer. 1 15. A computer readable storage medium as in claim 11, wherein file activities comprise file 2 accesses. 16. A computer readable storage medium as in claim 11, wherein file activities comprise file 1 modifications. 2 1 17. A computer readable storage medium as in claim 11, wherein the generating step 2 comprises: logging each file activity; and 1.4 1.5 removing each log entry which has been in the work monitor log for a predetermined period of time. ١. 17 A computer readable storage medium as in claim 11, wherein the generating step 18. 12
 - comprises:

logging each file activity when a user has selected to have a work monitor feature enabled.

- ij): 1 19. A computer readable storage medium as in claim 11, wherein the synchronizing step is 2 performed in response to the user selecting to update. _
- 1 20. A computer readable storage medium as in claim 19, wherein only files corresponding to 2 file activities for the current day are synchronized in the synchronizing step.
- 1 21. A computer system, comprising:
- 2 a processor; and

1

a processor readable storage medium coupled to the processor having processor readable 3 program code embodied on said processor readable storage medium, said processor readable 4

- program code for programming a computer to perform a method for synchronizing files on home
- and office computers, the method comprising the steps of:

 generating a work monitor log on the home computer containing file path names
 - generating a work monitor log on the home computer containing file path names corresponding to file activities within the home computer; and
- synchronizing files on the home computer corresponding to the file path names in the work monitor log with corresponding files of the office computer.
- 1 22. A computer system as in claim 21, wherein the corresponding files of the office computer
- 2 comprise files of the office computer corresponding to the file path names in the work monitor
- 3 log.

1

14

427

5

8

- 23. A computer system as in claim 21, wherein the synchronizing step is performed on one or more selected file path names within the work monitor log.
- 24. A computer system as in claim 23 wherein the synchronizing step comprises the steps of: comparing a date and time of a file on the home computer corresponding to a selected path name to a date and time of a corresponding file on the office computer; and

overwriting an older of the file on the home computer corresponding to the selected path name and the corresponding file on the office computer with a newer of the file on the home computer corresponding to the selected path name and the corresponding file on the office computer.

- 1 25. A computer system as in claim 21, wherein file activities comprise file accesses.
- 1 26. A computer system as in claim 21, wherein file activities comprise file modifications.
- 1 27. A computer system as in claim 21, wherein the generating step comprises:
- 2 logging each file activity; and
- removing each log entry which has been in the work monitor log for a predetermined
- 4 period of time.



- 1 28. A computer system as in claim 21, wherein the generating step comprises:
- logging each file activity when a user has selected to have a work monitor feature enabled.
- 1 29. A computer system as in claim 21, wherein the synchronizing step is performed in
- 2 response to the user selecting to update.
- 1 30. A computer system as in claim 29, wherein only files corresponding to file activities for
- 2 the current day are synchronized in the synchronizing step.

